FIG. 1A

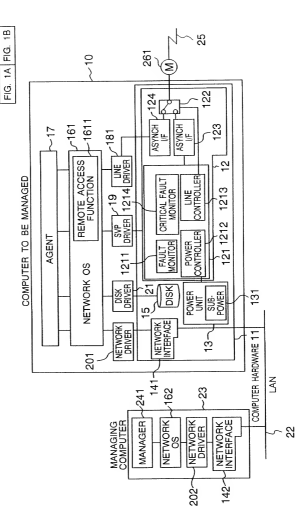
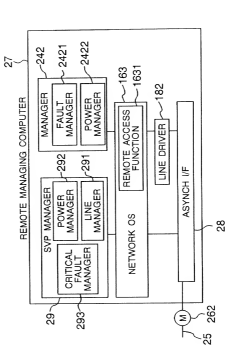


FIG. 1B



., :

FIG. 2 PRIOR ART

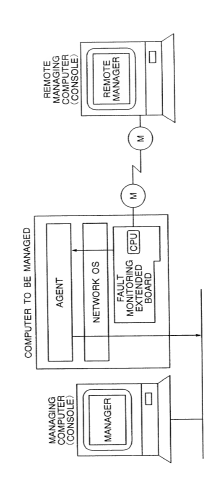


FIG. 3 PRIOR ART

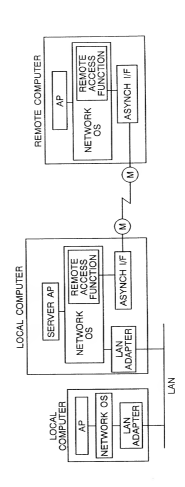
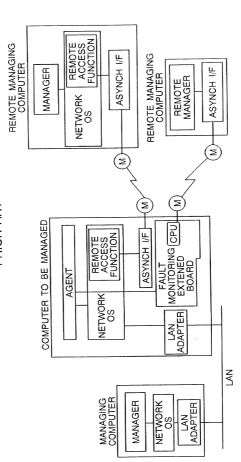
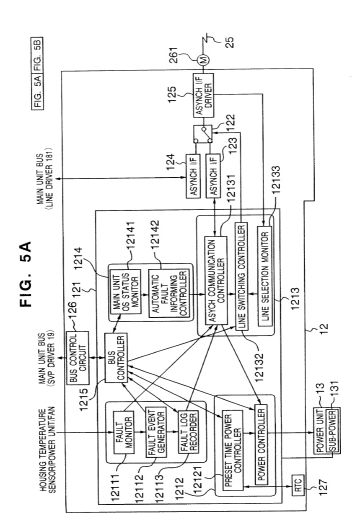


FIG. 4 PRIOR ART







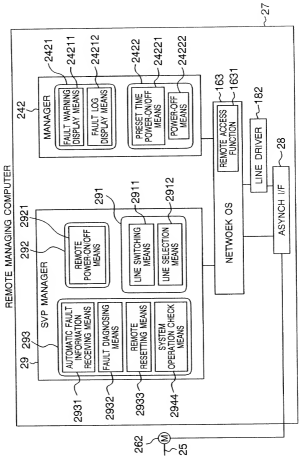


FIG. 6

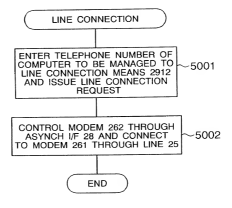
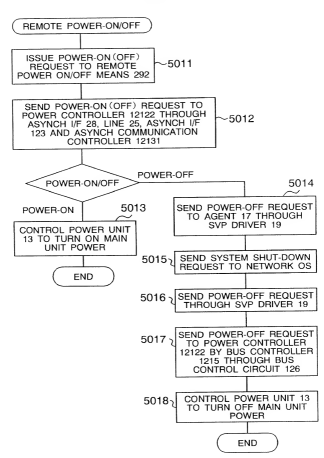


FIG. 7



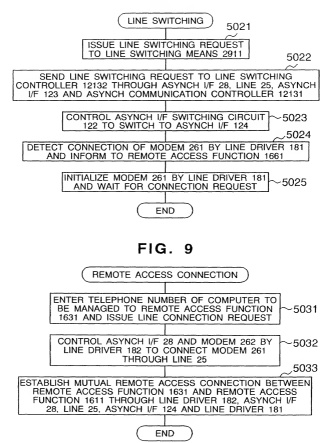
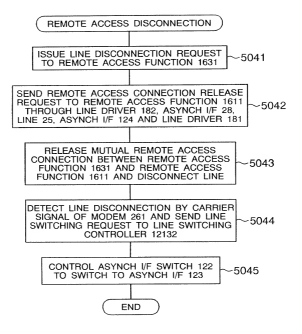


FIG. 10



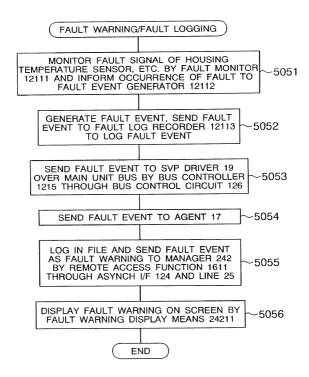
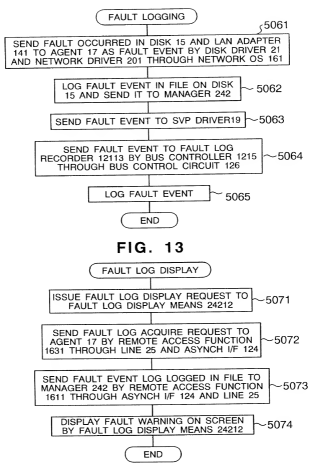
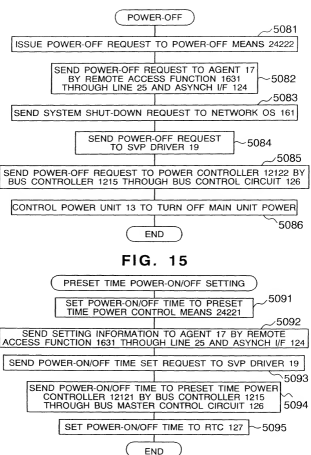
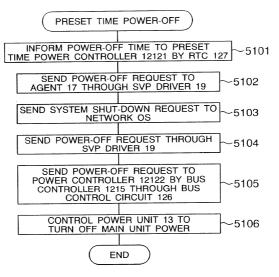


FIG. 12







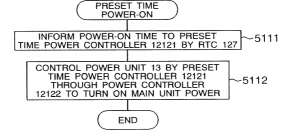


FIG. 18 AUTOMATIC FAULT INFORMING CRITICAL FAULT OCCURS IN COMPUTER 10 TO BE MANAGED AND √5121 SYSTEM-DOWN STATE OCCURS WHEN REMOTE ACCESS CONNECTION HAS BEEN ESTABLISHED BETWEEN REMOTE ACCESS FUNCTION 1631 AND REMOTE ACCESS FUNCTION 1611, DISCONNECT LINE BY REMOTE ~5122 ACCESS FUNCTION 1631 BY NO RESPONSE FROM REMOTE ACCESS FUNCTION 1611 DETECT LINE DISCONNECTION BY CARRIER SIGNAL OF MODEM 261 AND -5123 SEND LINE SWITCHING REQUEST TO LINE SWITCHING CONTROLLER 12132 CONTROL ASYNCH I/F SWITCH 122 TO -5124 SWITCH TO ASYNCH I/F 123 DETECT SYSTEM-DOWN STATE OF -5125 COMPUTER TO BE MANAGED BY NO RESPONSE FROM SVP DRIVER INFORM SYSTEM-DOWN TO AUTOMATIC -5126 FAULT INFORMING CONTROLLER 12142 CONTROL ASYNCH I/F 123 AND MODEM 261 BY ASYNCH COMMUNICATION ~5127 CONTROLLER 12131 TO CONNECT MODEM 262 THROUGH LINE 25 INFORM SYSTEM-DOWN TO AUTOMATIC FAULT INFORMATION RECEIVING MEANS 2931 BY -5128 ASYNCH COMMUNICATION CONTROLLER 12131 THROUGH REMOTE ASYNCH I/F 123, LINE 25 AND ASYNCH I/F 28 DISPLAY SYSTEM-DOWN MESSAGE OF

COMPUTER 10 TO BE MANAGED ON

SCREEN TO INFORM IT TO USER

~5129

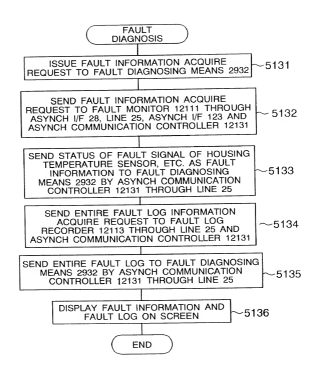
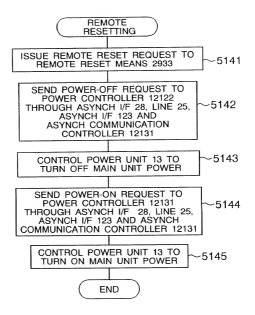


FIG. 20



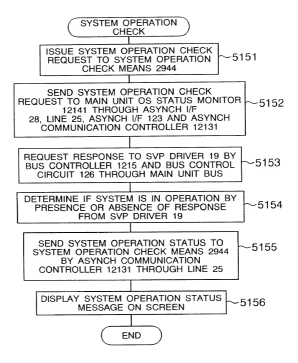
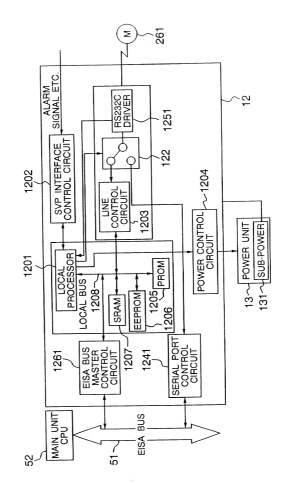


FIG. 22



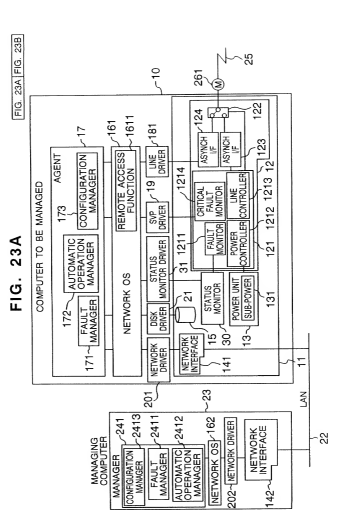
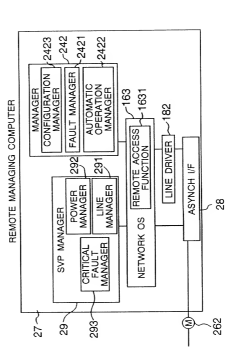


FIG. 23B



. .

FIG. 24

